|            |  | oved For Release 20<br>CLASSIFICATION SEC  |  |   | 650007-6 ———                                 | 25X1                               |
|------------|--|--|--|---|--|------------------------------------|
|            |  |  | REI  |   |  |                                    |
| OUNTRY     | East Germ  |  |  | REPORT  |  | 25 <b>X</b> 1                      |
| OPIC       | Supply In  | nstallations and   | Supply Traffic o   | of the KVP  | · · · · · · · · · · · · · · · · · · ·        | 2574                               |
|            |  |  |  |   |  | 25X1                               |
| ALUATION_  |  | PLA  | CE OBTAINED  |   |  | 25X1                               |
| ATE OF CON | TENT   |  |  |   |  | 25 <b>X</b> 1_                     |
| TE OBTAINE | ED   |  | PREPAR   | RED16 March   | 1955   |                                    |
| FERENCES.  |  |  |  | •   |  |                                    |
| 16ES       | -  | OLOCUBEC (NO. 8 TV   | (DE)   |   |  | 25X1                               |
| 1GES       | =ENC   | CLOSURES (NO. & TY   | FE)  |   | *  |                                    |
| EMARKS     | <del></del>  | And the second s | <del></del>  |   |  |                                    |
|            |  | <u></u>  | nis is UNEVALUAT   | ED Information  |  |                                    |
|            |  | <del>// \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </del>   | IIS IS UNL VALUAT  |   | . :<br>                                      |                                    |
|            |  |  |  |   |  | 25X1                               |
| 2.         | that the   | February 1955, i<br>following fuel o<br>tion project in H  | containers were<br>Hohensaaten: 38 (   | to be delivered for containers of 25  | ,000 - liter                                 | 25X <sup>2</sup><br>25X1           |
| 2.         | that the construct capacity  | following fuel c   | containers were<br>Hohensaaten: 38 o<br>hers of 10,000 -   | to be delivered for containers of 25 liter capacity   | ,000 - liter                                 |                                    |
| 2.         | that the construct capacity contained                                      | following fuel of<br>tion project in H<br>each, 53 contain<br>rs of 1,300 - lit<br>KVP supply  | containers were donesaaten: 38 chers of 10,000 - ter each capacit; shipments   | to be delivered for containers of 25 liter capacity   | ,000 - liter                                 | 25 <b>X</b> 1                      |
|            | that the construct capacity contained between                              | following fuel of<br>tion project in H<br>each, 53 contain<br>rs of 1,300 - lit<br>KVP supply<br>13 and 21 January   | containers were containers were containers 38 containers of 10,000 - ter each capacit; shipments   | to be delivered frontainers of 25 liter capacity y. 2   | ,000 - liter                                 | 25X1<br>25X1                       |
|            | that the construct capacity contained between B - boxes                    | following fuel of tion project in H each, 53 containers of 1,300 - liters with KVP supply 13 and 21 January ar F/S - flat  | containers were containers were containers at en: 38 contents of 10,000 - ter each capacit; shipments y:   | to be delivered frontainers of 25 liter capacity y. 2   | ,000 - liter<br>each and 300                 | 25X1<br>25X1<br>25X1               |
|            | that the construct capacity contained between                              | following fuel of<br>tion project in H<br>each, 53 contain<br>rs of 1,300 - lit<br>KVP supply<br>13 and 21 January   | containers were containers were containers 38 containers of 10,000 - ter each capacit; shipments   | to be delivered frontainers of 25 liter capacity y. 2   | ,000 - liter                                 | 25X1                               |
|            | that the construct capacity contained between B - boxes                    | following fuel of<br>tion project in H<br>each, 53 contain<br>rs of 1,300 - lit<br>KVP supply<br>13 and 21 January<br>ar F/S - flat<br>Number and<br>Type of Cars<br>1 F/S   | containers were containers were containers at en: 38 contents of 10,000 - ter each capacit; shipments y:   | to be delivered frontainers of 25 liter capacity y. 2 cks From Hennersdorf                          | To Wildpark                                  | 25X1<br>25X1<br>25X1               |
|            | between  B - boxes  Date in  January                                       | following fuel of tion project in H each, 53 contains of 1,300 - litter KVP supply 13 and 21 January ar F/S - flate Number and Type of Cars 1 F/S 2 F/S  | containers were Hohensaaten: 38 oners of 10,000 - ter each capacit; shipments y: tcar with sidera Load equipment   | to be delivered frontainers of 25 liter capacity y. 2 cks  From  Hennersdorf                        | To Wildpark Eggesin                          | 25X1<br>25X1<br>25X1               |
|            | that the construct capacity contained between B - boxes Date in January    | following fuel of tion project in H each, 53 contains of 1,300 - lit  KVP supply 13 and 21 January  ar F/S - flat  Number and  Type of Cars  1 F/S  2 F/S  2 F/S   | containers were Hohensaaten: 38 oners of 10,000 - ter each capacit; shipments y: tcar with sidera Load equipment "   | to be delivered frontainers of 25 liter capacity y. 2 cks  From  Hennersdorf                        | To  Wildpark Eggesin Zittau                  | 25X1<br>25X1<br>25X1               |
|            | between  B - boxes  Date in  January                                       | following fuel of tion project in H each, 53 contains of 1,300 - litter KVP supply 13 and 21 January ar F/S - flate Number and Type of Cars 1 F/S 2 F/S  | containers were Hohensaaten: 38 oners of 10,000 - ter each capacit; shipments y: tcar with sidera Load equipment   | to be delivered frontainers of 25 liter capacity y. 2 cks  From  Hennersdorf                        | To Wildpark Eggesin                          | 25X1<br>25X1<br>25X1               |
|            | that the construct capacity contained between B - boxes Date in January 13 | following fuel of tion project in H each, 53 contains of 1,300 - lits  KVP supply 13 and 21 January ar F/S - flats  Number and Type of Cars  1 F/S 2 F/S 2 F/S 1 F/S 1 B   | containers were Hohensaaten: 38 chers of 10,000 - ter each capacit; shipments y: tcar with sidera Load equipment " armored scout cars troops   | to be delivered frontainers of 25 liter capacity y. 2 cks  From  Hennersdorf  " Spremberg           | To  Wildpark Eggesin Zittau Neubran- denburg | 25X1<br>25X1<br>25X1               |
|            | that the construct capacity contained between B - boxes Date in January    | following fuel of tion project in H each, 53 contains rs of 1,300 - litter KVP supply 13 and 21 January ar F/S - flate Number and Type of Cars 1 F/S 2 F/S 2 F/S 1 F/S 1 F/S 1 B 1 F/S   | containers were Hohensaaten: 38 oners of 10,000 - ter each capacit; shipments y: tcar with sidera Load  equipment " armored scout cars troops vehicles   | to be delivered frontainers of 25 liter capacity y. 2 cks  From  Hennersdorf                        | To  Wildpark Eggesin Zittau Neubran-         | 25X1<br>25X1<br>25X1               |
|            | that the construct capacity contained between B - boxes Date in January 13 | following fuel of tion project in H each, 53 contains of 1,300 - lits  KVP supply 13 and 21 January ar F/S - flats  Number and Type of Cars  1 F/S 2 F/S 2 F/S 1 F/S 1 B   | containers were Hohensaaten: 38 chers of 10,000 - ter each capacit; shipments y: tcar with sidera Load equipment " armored scout cars troops   | to be delivered frontainers of 25 liter capacity y. 2 cks  From  Hennersdorf  " Spremberg           | To  Wildpark Eggesin Zittau Neubran- denburg | 25X1<br>25X1<br>25X1               |
|            | that the construct capacity contained between B - boxes Date in January 13 | following fuel of tion project in H each, 53 contains rs of 1,300 - litter KVP supply 13 and 21 January ar F/S - flate Number and Type of Cars 1 F/S 2 F/S 2 F/S 1 F/S 1 F/S 1 B 1 F/S   | containers were Hohensaaten: 38 oners of 10,000 - ter each capacit; shipments y: tcar with sidera Load equipment " armored scout cars troops vehicles troops   | to be delivered frontainers of 25 liter capacity y. 2 cks  From  Hennersdorf  " Spremberg           | To  Wildpark Eggesin Zittau Neubran- denburg | 25X1 25X1 25X1 25X                 |
| 3.         | that the construct capacity contained between B - boxes Date in January 13 | following fuel of tion project in Heach, 53 contains of 1,300 - lits with the supply some supply some supply some supply some supply some supply some supply supply some supple supply s | containers were Hohensaaten: 38 oners of 10,000 - ter each capacit; shipments y: tcar with sidera Load equipment " armored scout cars troops vehicles troops   | to be delivered frontainers of 25 liter capacity y. 2 cks From  Hennersdorf " Spremberg Hennersdorf | To  Wildpark Eggesin Zittau Neubran- denburg | 25X1<br>25X1<br>25X1<br>25X<br>25X |
| 3.         | that the construct capacity contained between B - boxes Date in January 13 | following fuel of tion project in H each, 53 contains of 1,300 - lits KVP supply 13 and 21 January ar F/S - flat Number and Type of Cars 1 F/S 2 F/S 2 F/S 1 F/S 1 B 1 F/S 1 B KVP supply nverted boxcar Number and  | containers were containers were containers were containers were containers were containers of 10,000 - ter each capacit; shipments  y:  tcar with sidera  Load  equipment  " armored scout cars troops vehicles troops shipments | to be delivered frontainers of 25 liter capacity y. 2 cks From  Hennersdorf " Spremberg Hennersdorf | To  Wildpark Eggesin Zittau Neubran- denburg | 25X1<br>25X1<br>25X1               |

|            | SECRE          | T                |                    |             |                 | 25X         |
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|            |                | -2-              |                    |             |                 |             |
|            |                |                  |                    |             |                 | 25X         |
| 16         | 2 F            | guns             | Hennersdorf        | Erfurt      |                 |             |
|            | 1 C/B          | troops           |                    |             |                 |             |
|            |                |                  |                    |             |                 | 25X         |
|            |                |                  |                    |             |                 | _23/        |
|            |                |                  |                    |             |                 |             |
|            |                |                  |                    |             |                 |             |
|            |                |                  |                    |             |                 |             |
|            |                |                  |                    |             |                 | <br>25>     |
| was report | ted previously | ·•               |                    | e fuel cont | aaten<br>ainers | 25X         |
| listed hav | re a total cap | acity of only 1, | ,870 cubic meters. |             |                 |             |
|            |                |                  |                    |             |                 | 25 <b>X</b> |
|            |                |                  |                    |             |                 |             |
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|            |                | SERRET           |                    |             |                 | 25X         |
|            |                | SEERET           |                    |             |                 | 25X         |
|            |                | SERRET           |                    |             |                 | 25)         |
|            |                | SEERET           |                    |             |                 | 25>         |
|            |                | SEERET           |                    |             |                 | 25          |
|            |                | SERRET           |                    |             |                 | 25X         |